

Quick Reference: Form 763 - Tax Year 2019

Types:

- **Category 3:** Tax Due return received with or without payment
- **Category 4:** Refund returns

Process as Direct-File:

- E-file indicator of **XXXXXX** on Form 760PY is shown in the bottom right portion of the document below Line 18.
- Return's address doesn't belong in your locality

Key Items to Review:

- Special Filing Situation: Form 763 and Form 760PY filed in the same tax year by a taxpayer.
 - Allocate withholding as applicable.
 - Make notations on both the Form 763 and Form 760PY.
- Local Tax Due Returns
 - LTD bubble must be filled/"X" entered on LTD line.
 - Payment amount (or ZERO/"0") must be entered on the \$____ line.
- Locality Code – the proper 3-digit FIPS Code must be entered.
- Federal Return – code "**FX**" if not attached.
- Federal Form 1310- code "**DX**" if attached.
- Farmer, Fisherman, and Merchant Seaman checkbox is checked:
 - Return filed on or before April 15, 2020 - code "**IX**"
 - Return filed after April 15, 2020- code "**UX**"
- Compare the "Nonresident Allocation Percentage" amount on Line 16 to the percentage shown on Page 2.
 - If different, make the appropriate adjustments.
- Review lines 19a and 19b on a joint return for the amount of Virginia Income Tax Withheld
 - If both taxpayers have withholding, code "**BX**"
- Review for Credit for Tax Paid to Another State.
 - If claimed and the total credit is equal to or greater than \$500, code "**MX**"
- Review Schedule OSC credit amount(s) and Form 763 net tax amount.
 - If tax amount is smaller than credit, adjust the OSC income percentage as needed.
- Form 760C or 760F – if included code "**CX**"

Group Returns in Stacks:

- **Timely** Farmer, Fisherman, Merchant Seaman returns
- **Late** Farmer, Fisherman, Merchant Seaman returns
- **All other screened returns to be handled as LOCAL filed returns.**
- **Returns to be handled as DIRECT filed returns.**

Transmittal to TAX:

- Complete a LAP-Sort 1 or LAP-Sort 2 form for each stack of returns
- Rubberband the returns in each stack together.